

L Number	Hits	Search Text	DB	Time stamp
1	31128	electron near5 (donor or donating)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:31
2	34627	electron near5 (accept\$4 or withdraw\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:32
3	11625	((electron near5 (donor or donating)) same (electron near5 (accept\$4 or withdraw\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:32
4	172367	(nlo or nonlinear or non-linear or (non near2 linear) or hyperpolariza\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:33
5	1163	((electron near5 (donor or donating)) same (electron near5 (accept\$4 or withdraw\$4))) and ((nlo or nonlinear or non-linear or (non near2 linear) or hyperpolariza\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:33
6	544	((electron near5 (donor or donating)) same (electron near5 (accept\$4 or withdraw\$4))) same ((nlo or nonlinear or non-linear or (non near2 linear) or hyperpolariza\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:34
7	5726	(electron near5 (donor or donating)) same (nh2 or amine or amino)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:35
8	178	((electron near5 (donor or donating)) same (nh2 or amine or amino)) and (((electron near5 (donor or donating)) same (electron near5 (accept\$4 or withdraw\$4))) same ((nlo or nonlinear or non-linear or (non near2 linear) or hyperpolariza\$6)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:35
9	1351	((electron near5 (donor or donating)) same (electron near5 (accept\$4 or withdraw\$4))) same (nitro or no2 or no.sub\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:35
10	1812	((electron near5 (donor or donating)) same (electron near5 (accept\$4 or withdraw\$4))) same (nh2 or nh.sub\$4 or amine or amino)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:36
11	747	((electron near5 (donor or donating)) same (electron near5 (accept\$4 or withdraw\$4))) same (nitro or no2 or no.sub\$4) same (nh2 or nh.sub\$4 or amine or amino)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:36
12	555	((electron near5 (donor or donating)) same (electron near5 (accept\$4 or withdraw\$4))) same (nitro or no2 or no.sub\$4) same (nh2 or nh.sub\$4 or amine or amino) same (cn or cyano or cyanide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:36
13	370	((electron near5 (donor or donating)) same (electron near5 (accept\$4 or withdraw\$4))) same (nitro or no2 or no.sub\$4) same (nh2 or nh.sub\$4 or amine or amino) same (cn or cyano or cyanide) same (iodine or i or br or bromine or chrline or chloride or brimode or iodide or cl or br or f or fluorine or fluoride or halogen or halogenated)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:38

14	69	(((((electron near5 (donor or donating)) same (electron near5 (accept\$4 or withdraw\$4)))) same (nitro or no2 or no.sub\$4)) same (nh2 or nh.sub\$4 or amine or amino)) same (cn or cyano or cyanide)) same (iodine or i or br or bromine or chrline or chloride or brimode or iodide or cl or br or f or fluorine or fluoride or halogen or halogenated)) and ((nlo or nonlinear or non-linear or (non near2 linear) or hyperpolariza\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:42
15	348	phenothiazine\$1 and ((nlo or nonlinear or non-linear or (non near2 linear) or hyperpolariza\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:43
16	625	phenothiazine\$1 and ((electron near5 (donor or donating)) same (electron near5 (accept\$4 or withdraw\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:43
17	63	phenothiazine\$1 same ((electron near5 (donor or donating)) same (electron near5 (accept\$4 or withdraw\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:48
18	371	544/35.ccls. or 544/37.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:48
19	210	(544/35.ccls. or 544/37.ccls.) and (nitro or no2 or no.sub\$4 or acyl or formyl or sulfonyl or sulphonyl or trifloromethyl or cyano or chloride or iodide or fluorine or fluoride or f or cl or br or i or bromide or halogen or chlorine or cn or Cf3 or cf.sub\$4 or carboxylate or carboxylic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 08:57